Contents **HTTP Traffic**

4 minute read
 page test

This task shows you how to set up Istio authorization policy of ALLOW action for HTTP traffic in an Istio mesh.

Before you begin

Read the Istio authorization concepts.

Before you begin this task, do the following:

- Follow the Istio installation guide to install Istio with mutual TLS enabled.
- Deploy the Bookinfo sample application.

After deploying the Bookinfo application, go to the Bookinfo product page at http://\$GATEWAY_URL/productpage. On the product page, you can see the following sections:

• **Book Details** on the lower left side, which

etc.Book Reviews on the lower right of the page.
When you refresh the page, the app shows different

includes: book type, number of pages, publisher,

versions of reviews in the product page. The app presents the reviews in a round robin style: red stars, black stars, or no stars.

If you don't see the expected output in the browser as you follow the task, retry in a few more seconds because some delay is possible due to caching and other propagation overhead.

This task requires mutual TLS enabled because the following examples use principal and namespace in the policies.

Configure access control

for workloads using HTTP traffic

workloads in your mesh. This task shows you how to set up access control using Istio authorization. First, you configure a simple allow-nothing policy that rejects all requests to the workload, and then grant

Using Istio, you can easily setup access control for

Run the following command to create a allow-nothing policy in the default namespace. The policy

more access to the workload gradually and

doesn't have a selector field, which applies the policy to every workload in the default namespace. The spec: field of the policy has the empty value {}. That value means that no traffic is permitted, effectively denying all requests.

```
$ kubectl apply -f - <<EOF
apiVersion: security.istio.io/v1beta1
kind: AuthorizationPolicy
metadata:
   name: allow-nothing
   namespace: default
spec:
   {}
EOF</pre>
```

Point your browser at the Bookinfo productpage

"RBAC: access denied". The error shows that the configured deny-all policy is working as intended, and Istio doesn't have any rules that allow any

access to workloads in the mesh

(http://\$GATEWAY_URL/productpage). You should see

2. Run the following command to create a productpage-viewer policy to allow access with GET method to the productpage workload. The policy does not set the from field in the rules which means all sources are allowed, effectively allowing all users and workloads:

```
apiVersion: security.istio.io/v1beta1
 kind: AuthorizationPolicy
 metadata:
   name: "productpage-viewer"
   namespace: default
 spec:
   selector:
     matchLabels:
       app: productpage
   action: ALLOW
   rules:
   - to:
     operation:
         methods: ["GET"]
 FOF
Point your browser at the Bookinfo product page
```

(http://\$GATEWAY_URL/productpage). Now you should

\$ kubectl apply -f - <<EOF

- see the "Bookinfo Sample" page. However, you can see the following errors on the page:
 - Error fetching product details
- Error fetching product reviews on the page.

 These errors are expected because we have not

granted the productpage workload access to the details and reviews workloads. Next, you need to configure a policy to grant access to those workloads.

 Run the following command to create the detailsviewer policy to allow the productpage workload, which issues requests using the cluster.local/ns/default/sa/bookinfo-productpage service account, to access the details workload through GET methods:

```
$ kubectl apply -f - <<EOF
apiVersion: security.istio.io/v1beta1
kind: AuthorizationPolicy
metadata:
  name: "details-viewer"
  namespace: default
spec:
  selector:
    matchLabels:
     app: details
  action: ALLOW
  rules:
  - from:
    - source:
        principals: ["cluster.local/ns/default/sa/bookinfo-
productpage"]
    to:
    - operation:
        methods: ["GET"]
FOF
```

4. Run the following command to create a policy reviews-viewer to allow the productpage workload, which issues requests using the cluster.local/ns/default/sa/bookinfo-productpage

cluster.local/ns/default/sa/bookinfo-productpage
service account, to access the reviews workload
through GET methods:

| \$ kubectl apply -f - <<EOF

```
apiVersion: security.istio.io/v1beta1
kind: AuthorizationPolicy
metadata:
   name: "reviews-viewer"
   namespace: default
spec:
   selector:
   matchLabels:
```

app: reviews

```
action: ALLOW
  rules:
  - from:
    - source:
        principals: ["cluster.local/ns/default/sa/bookinfo-
productpage"]
    to:
    - operation:
        methods: ["GET"]
E0F
```

Point your browser at the Bookinfo productpage (http://\$GATEWAY_URL/productpage). Now, you should see the "Bookinfo Sample" page with "Book Details" on the lower left part, and "Book Reviews" on the lower right part. However, in the "Book Reviews" section, there is an error Ratings

This is because the reviews workload doesn't have permission to access the ratings workload. To fix this issue, you need to grant the reviews workload

service currently unavailable.

access to the ratings workload. Next, we configure a policy to grant the reviews workload that access 5. Run the following command to create the ratingsviewer policy to allow the reviews workload, which issues requests using the

cluster.local/ns/default/sa/bookinfo-reviews Service account, to access the ratings workload through GET methods:

```
$ kubectl apply -f - <<EOF
apiVersion: security.istio.io/v1beta1
kind: AuthorizationPolicy
metadata:
  name: "ratings-viewer"
  namespace: default
spec:
  selector:
    matchLabels:
     app: ratings
  action: ALLOW
  rules:
  - from:
    - source:
        principals: ["cluster.local/ns/default/sa/bookinfo-
reviews"1
    to:
    - operation:
        methods: ["GET"]
FOF
```

Point your browser at the Bookinfo productpage (http://\$GATEWAY_URL/productpage). You should see the "black" and "red" ratings in the "Book Reviews" section.

authorization policy to enforce access control for workloads using HTTP traffic.

Congratulations! You successfully applied

Clean up

1. Remove all authorization policies from your

configuration:

nas-viewer

```
$ kubectl delete authorizationpolicy.security.istio.io/allo
w-nothing
$ kubectl delete authorizationpolicy.security.istio.io/prod
uctpage-viewer
$ kubectl delete authorizationpolicy.security.istio.io/deta
ils-viewer
$ kubectl delete authorizationpolicy.security.istio.io/revi
ews-viewer
$ kubectl delete authorizationpolicy.security.istio.io/rati
```